Electronic Acknowledgement Receipt			
EFS ID:	5329791		
Application Number:	10578845		
International Application Number:			
Confirmation Number:	5049		
Title of Invention:	Preanalysis treatment method and apparatus for analysis of polycyclic aromatic hydrocarbons		
First Named Inventor/Applicant Name:	Keiko Shibata		
Customer Number:	20457		
Filer:	William Ivan Solomon/Kelli Harris		
Filer Authorized By:	William Ivan Solomon		
Attorney Docket Number:	648.46078X00		
Receipt Date:	13-MAY-2009		
Filing Date:	10-MAY-2006		
Time Stamp:	16:51:22		
Application Type:	U.S. National Stage under 35 USC 371		
Payment information:			

yes
Credit Card
\$180
3024

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

1	Transmittal Letter	46078X00-IDS.pdf	72753 7831790220b68eb9982e47e9d9c57958acd	no	2
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	46078X00-FormPTOSB08A-List.	176709 008822e7dfbef87abd065174e6afb5ad33ef	no	1
NA/ :			2c82		
Warnings: Information:					
I his is not an U	SPTO supplied IDS fillable form		<u> </u>		
3	NPL Documents	46078X00-SuppESR-NPL.pdf	141788	no	4
3	W E Documents	4007 0X00 3uppE3it Ni E.pui	1dbeba80dfe0d7c58c1c9ebb88476460130 0a742	110	
Warnings:			I		<u> </u>
Information:					
4	Foreign Reference	46078X00-USRef-1.pdf	4048500	no	45
	-		24bbe75ec4f07dd5bc2a73e4dbec9d50ae2 a88b7		
Warnings:			'		'
Information:					
		46078X00-ForRef-1.pdf	2268818	no	
5	Foreign Reference		20c2cf2033133cbe81e79457b0a59baf4632 e912		34
Warnings:					
Information:					
6	Foreign Reference	46078X00-ForRef-2.pdf	7285153 588d8eb6228a4643130be43900ce0fa7064	no	135
Warnings:			6989f		
Information:					
miormation.			4345984		67
7	Foreign Reference	46078X00-ForRef-3.pdf	ba9048e7eec07d7675325fb59a02abc4d80	no	
Manain a.s.			Зесеа		
Warnings: Information:					
information:					
8	8 Foreign Reference	46078X00-ForRef-4.pdf	2813598	no no	43
			4fa580cc33b267741eb448ea165abee30ac 09bbb		
Warnings:					
Information:					
9	Foreign Reference	46078X00-OtherRef-1.pdf	561100 b0628f727f297c1e6261732699985e53e5b	no	10
			037ee		

Warnings:					
Information:					
10 Fee Worksheet (PTO-875)			30011		
	fee-info.pdf		no	2	
			5321239f9a786d853829205ffa5f6f8916561 f29		
Warnings:					
Information:					
		Total Files Size (in bytes):	21744414		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.